

Serial No.: 09/888,515

IN THE CLAIMS:

1. (Currently Amended) A photoelectric cell

comprising a photoreceptor circuit

comprising a photoreceptor component

photoreceptor area

receiving a spot of light

and a switch for controlling the light

the switch being controlled by the light

- the photoreceptor surface

comprising two juxtaposed photoreceptor areas

each area comprising a microelectronic

component

the first photoreceptor area

being adapted for operating in a reflex operating mode

the second photoreceptor area

- the first photoreceptor area

comprising a first output

operating in the reflex operating mode,

Serial No.: 09/888,515

- the second \_\_\_\_\_ area \_\_\_\_\_  
\_\_\_\_\_ analog detection of position of \_\_\_\_\_ spot of  
light \_\_\_\_\_ a second output \_\_\_\_\_  
\_\_\_\_\_ in the proximity operating mode \_\_\_\_\_

2. (Cancelled)

3. (Currently Amended) The cell according to claim \_\_\_\_\_,  
\_\_\_\_\_ both \_\_\_\_\_  
areas \_\_\_\_\_ have a common cathode.